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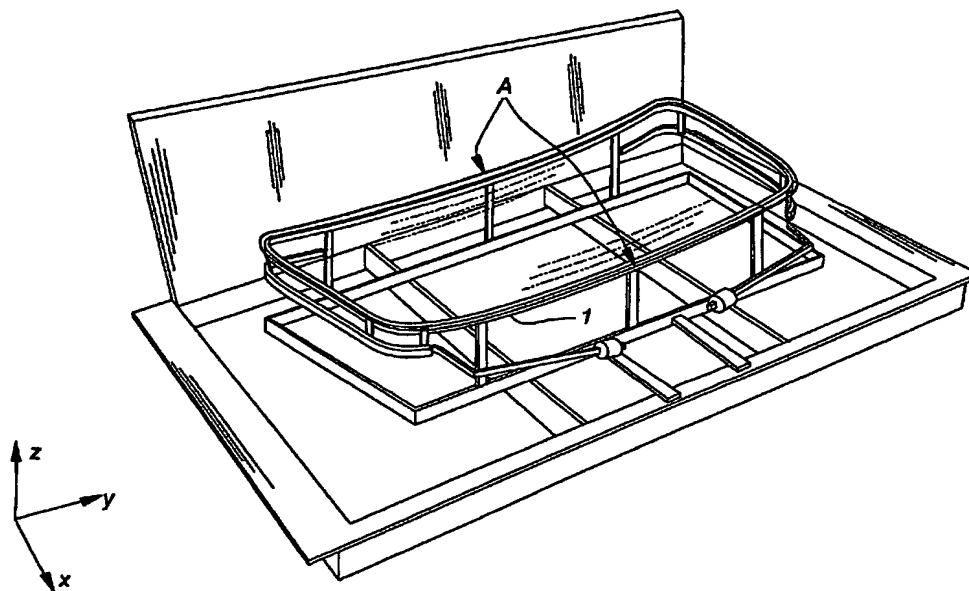
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(54) Title: METHOD FOR MEASURING THE SAGGING OF A GLASS PANEL TO BE BENT ON A RING MOULD



(57) Abstract: The invention relates to a method for measuring the sagging of a glass panel while bending the glass panel on a ring mould (1). Sagging is measured with a matrix camera and the measurement data is coupled to control the progress of a bending process, particularly the heating of glass or the abortion of a bending process. The ring mould can be provided with fixed pointers for facilitating a camera-operated measurement. In addition, at least one point on glass surface, preferably between the pointers, is made visible to the camera.